

## WEST Search History

**[ Hide Items ] [ Restore ] [ Clear ] [ Cancel ]**

DATE: Friday, September 10, 2004

**Hide? Set Name Query**

**Hit Count**

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<input type="checkbox"/> L37	( book\$1 and publisher\$1).ti.	13
<input type="checkbox"/> L36	(internet and book\$1 and publisher\$1).ti.	0
<input type="checkbox"/> L35	(internet and book\$1 and author\$1).ti.	1
<input type="checkbox"/> L34	(internet and book\$1).ti.	216
<input type="checkbox"/> L33	(multiple near5 author\$1) and (electronic book\$1)	7
<input type="checkbox"/> L32	(multiple near5 publisher\$1) and (multiple near5 author\$1)	1
<input type="checkbox"/> L31	(multiple near5 publisheer\$1)	0
<input type="checkbox"/> L30	(multiple near5 publisheer\$1) and (multiple near5 author\$1)	0
<input type="checkbox"/> L29	(www and book\$1).ti.	4
<input type="checkbox"/> L28	(www and electronic and book\$).ti.	0
<input type="checkbox"/> L27	(www and electronic and publish\$).ti.	1

*DB=PGPB; PLUR=YES; OP=ADJ*

<input type="checkbox"/> L26	US-20030093382-A1.did.	1
<input type="checkbox"/> L25	US-20030093382-A1.did.	1

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<input type="checkbox"/> L24	(electronic and book\$1 and publisher\$1).ti.	3
<input type="checkbox"/> L23	(electronic and book\$1 and publisheer\$1).ti.	0
<input type="checkbox"/> L22	L21 and server\$1	24
<input type="checkbox"/> L21	L20 and download\$	24
<input type="checkbox"/> L20	L17 and distributor\$	24
<input type="checkbox"/> L19	l1 and (on\$line)	271
<input type="checkbox"/> L18	L17 and (digital near5 librар\$)	1
<input type="checkbox"/> L17	L16 and (book near5 information)	24
<input type="checkbox"/> L16	L15 and (book near5 database\$1)	24
<input type="checkbox"/> L15	L14 and (internet or www)	37
<input type="checkbox"/> L14	L13 and user\$1	37
<input type="checkbox"/> L13	L12 and writer\$1	37
<input type="checkbox"/> L12	L11 and author\$1	89
<input type="checkbox"/> L11	(electronic book\$1) same (publisher\$1)	139
<input type="checkbox"/> L10	L9 and review\$	2
<input type="checkbox"/> L9	L8 and access\$	5

<input type="checkbox"/>	L8	L7 and updat\$	5
<input type="checkbox"/>	L7	L6 and (www or internet)	5
<input type="checkbox"/>	L6	L5 and writer\$1	5
<input type="checkbox"/>	L5	L4 and author\$1	9
<input type="checkbox"/>	L4	L3 and distributor\$1	14
<input type="checkbox"/>	L3	L2 and publisher\$1	89
<input type="checkbox"/>	L2	(electronic book\$1).ti,clm.	1039
<input type="checkbox"/>	L1	(electronic and book\$1).ti,clm.	2454

END OF SEARCH HISTORY

## WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Friday, September 10, 2004

[Hide?](#) [Set Name](#) [Query](#)

[Hit Count](#)

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<input type="checkbox"/>	L20	6728681.pn.	2
<input type="checkbox"/>	L19	L18 and pcs	11
<input type="checkbox"/>	L18	L17 and display\$	31
<input type="checkbox"/>	L17	L16 and writer\$1	31
<input type="checkbox"/>	L16	L15 and author\$1	38
<input type="checkbox"/>	L15	L14 and internet	39
<input type="checkbox"/>	L14	L13 and download\$	39
<input type="checkbox"/>	L13	L12 and newspaper\$1	39
<input type="checkbox"/>	L12	L11 and publisher\$1	60
<input type="checkbox"/>	L11	L10 and (multimedia)	231
<input type="checkbox"/>	L10	L9 and (third near5 part\$1)	512
<input type="checkbox"/>	L9	(electronic near5 book\$1) and ((pda) or (wireless))	2237
<input type="checkbox"/>	L8	5774109 .uref.	21
<input type="checkbox"/>	L7	L6 and (third near5 part\$)	1
<input type="checkbox"/>	L6	L5 and publisher\$1	61
<input type="checkbox"/>	L5	(electronic and book\$1).ti.	1598

*DB=USPT; PLUR=YES; OP=ADJ*

<input type="checkbox"/>	L4	US-6493734-B1.did.	1
<input type="checkbox"/>	L3	US-6493734-B1.did.	1

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<input type="checkbox"/>	L2	(e\$ and book\$1).ti.	74
<input type="checkbox"/>	L1	personal near5 computer\$1	248197

END OF SEARCH HISTORY

## WEST Search History

DATE: Thursday, September 09, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L19	4985697 .uref.	42
<input type="checkbox"/>	L18	L17 and (second near5 location)	3
<input type="checkbox"/>	L17	L16 and record\$1	30
<input type="checkbox"/>	L16	L15 and output\$	63
<input type="checkbox"/>	L15	L14 and input\$	111
<input type="checkbox"/>	L14	l9 and (display\$ near5 book)	345
<input type="checkbox"/>	L13	L12 and (location same record\$1)	2
<input type="checkbox"/>	L12	l9 and l4	79
<input type="checkbox"/>	L11	l9 and (multimedia near5 file\$1)	2
<input type="checkbox"/>	L10	L9 and (video near5 telephon\$)	8
<input type="checkbox"/>	L9	(electronic book).ti.	753
<input type="checkbox"/>	L8	L7 and (digital near5 mark\$)	3
<input type="checkbox"/>	L7	L6 and (multiple near5 location\$1)	24
<input type="checkbox"/>	L6	L5 and (identifier\$1 same record\$1)	62
<input type="checkbox"/>	L5	L4 and display\$	1034
<input type="checkbox"/>	L4	(electronic book) and (input\$ near5 device\$1)	1086
<input type="checkbox"/>	L3	L2 and (start same stop)	8
<input type="checkbox"/>	L2	L1 and display\$	107
<input type="checkbox"/>	L1	electronic book device	123

END OF SEARCH HISTORY

## WEST Search History

DATE: Friday, September 10, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L13	112 and (book near5 review\$)	0
<input type="checkbox"/>	L12	L11 and ((book near5 marks\$1) same (location\$1))	0
<input type="checkbox"/>	L11	19 and ((pda) or (personal digital assistant))	44
<input type="checkbox"/>	L10	L9 and videophone	1
<input type="checkbox"/>	L9	L8 and (user near5 device\$1)	70
<input type="checkbox"/>	L8	(electronic book\$1) same (multimedia)	188
<input type="checkbox"/>	L7	(e\$book\$ and multimedia).clm.	5
<input type="checkbox"/>	L6	(e\$book\$ and multimedia).ti.	0
<input type="checkbox"/>	L5	(e\$book\$ and laptop).ti.	0
<input type="checkbox"/>	L4	(e\$book\$ and pda).ti.	2
<input type="checkbox"/>	L3	L2 and (multimedia near5 display\$)	6
<input type="checkbox"/>	L2	(ELECTRONIC BOOK) SAME (PDA OR LAPTOP)	632
<input type="checkbox"/>	L1	('6167409'  '6157392'  '6144380'  '6124851'  '6064766'  '6055544'  '6052117'  '6041215'  '6037954'  '6021306'  '6002799'  '5991780'  '5991594'  '5986690'  '5956034'  '5847698')!.PN.	31

END OF SEARCH HISTORY

## Hit List

---

Your wildcard search against 10000 terms has yielded the results below.

*Your result set for the last L# is incomplete.*

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

### Search Results - Record(s) 1 through 1 of 1 returned.

---

1. Document ID: US 5774109 A

**Using default format because multiple data bases are involved.**

L7: Entry 1 of 1

File: USPT

Jun 30, 1998

US-PAT-NO: 5774109

DOCUMENT-IDENTIFIER: US 5774109 A

TITLE: Electronic scrolling book with temporary interruptions

DATE-ISSUED: June 30, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Winksy; Gregory J.	Medford	NJ		
David; Morton Edward	Montclair	NJ		
Simons; James H.	New York	NY		

US-CL-CURRENT: 345/685; 345/169, 345/785, 345/808, 345/901, 345/968, 707/104.1,  
707/3, 715/501.1

Term	Documents
THIRD	2124917
THIRDS	49852
PART\$	0
PART	7459346
PARTA	1909
PARTAA	1
"PARTAAAP.TED"	1
PARTAAAY	1

## Hit List

<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>
<a href="#">Generate OACs</a>				

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20020184189 A1

Using default format because multiple data bases are involved.

L18: Entry 1 of 3

File: PGPB

Dec 5, 2002

PGPUB-DOCUMENT-NUMBER: 20020184189

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020184189 A1

TITLE: System and method for the delivery of electronic books

PUBLICATION-DATE: December 5, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Hay, George M.	Lighthouse Point	FL	US	
Rasmussen, Gerald	Coral Springs	FL	US	

US-CL-CURRENT: 707/1

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KUMC</a>	<a href="#">Drawn D</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	----------------------	-------------------------

2. Document ID: US 20020120635 A1

L18: Entry 2 of 3

File: PGPB

Aug 29, 2002

PGPUB-DOCUMENT-NUMBER: 20020120635

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020120635 A1

TITLE: Apparatus and method for providing an electronic book

PUBLICATION-DATE: August 29, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Joao, Raymond Anthony	Yonkers	NY	US	

US-CL-CURRENT: 707/200

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KUMC</a>	<a href="#">Drawn D</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	----------------------	-------------------------

## 3. Document ID: US 4985697 A

L18: Entry 3 of 3

File: USPT

Jan 15, 1991

US-PAT-NO: 4985697

DOCUMENT-IDENTIFIER: US 4985697 A

TITLE: Electronic book educational publishing method using buried reference materials and alternate learning levels

DATE-ISSUED: January 15, 1991

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Boulton; David A.	Santa Clara	CA		

US-CL-CURRENT: 715/500.1; 704/258, 706/927, 706/934[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KOMC](#) | [Drawn](#)[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate OACS](#)

Term	Documents
SECOND	5799853
SECONDS	537080
LOCATION	1509975
LOCATIONS	719942
(17 AND (LOCATION NEARS SECOND)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3
(L17 AND (SECOND NEAR5 LOCATION)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

[Display Format:](#)  [Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)

## Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACs				

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 20020120635 A1

Using default format because multiple data bases are involved.

L13: Entry 1 of 2

File: PGPB

Aug 29, 2002

PGPUB-DOCUMENT-NUMBER: 20020120635

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020120635 A1

TITLE: Apparatus and method for providing an electronic book

PUBLICATION-DATE: August 29, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Joao, Raymond Anthony	Yonkers	NY	US	

US-CL-CURRENT: 707/200

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-------

2. Document ID: US 5524201 A

L13: Entry 2 of 2

File: USPT

Jun 4, 1996

US-PAT-NO: 5524201

DOCUMENT-IDENTIFIER: US 5524201 A

TITLE: Method of preparing an electronic book for a computer system

DATE-ISSUED: June 4, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Shwarts; Scott L.	Scottsdale	AZ		
Dunham; David R.	Seattle	WA		

US-CL-CURRENT: 345/763; 715/500

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-------

## Hit List



Search Results - Record(s) 1 through 8 of 8 returned.

1. Document ID: US 20020196364 A1

Using default format because multiple data bases are involved.

L10: Entry 1 of 8

File: PGPB

Dec 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020196364

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020196364 A1

TITLE: ELECTRONIC BOOK SELECTION AND DELIVERY SYSTEM DOWNLOAD TEXT FROM A PORTABLE STORAGE MEDIUM.

PUBLICATION-DATE: December 26, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Hendricks, John S.	Potomac	MD	US	

US-CL-CURRENT: 348/468; 348/461, 725/105, 725/135



2. Document ID: US 20020120635 A1

L10: Entry 2 of 8

File: PGPB

Aug 29, 2002

PGPUB-DOCUMENT-NUMBER: 20020120635

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020120635 A1

TITLE: Apparatus and method for providing an electronic book

PUBLICATION-DATE: August 29, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Joao, Raymond Anthony	Yonkers	NY	US	

US-CL-CURRENT: 707/200



## 3. Document ID: US 20020040473 A1

L10: Entry 3 of 8

File: PGPB

Apr 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020040473

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020040473 A1

TITLE: Electronic book selection and delivery system having purchase and account management features

PUBLICATION-DATE: April 4, 2002

## INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Hendricks, John S.	Potomac	MD	US	

US-CL-CURRENT: 725/31; 380/210[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KINIC](#) | [Drawn D](#)

## 4. Document ID: US 20020040472 A1

L10: Entry 4 of 8

File: PGPB

Apr 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020040472

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020040472 A1

TITLE: Electronic book selection and delivery system having encryption and security features

PUBLICATION-DATE: April 4, 2002

## INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Hendricks, John S.	Potomac	MD	US	

US-CL-CURRENT: 725/31; 380/210[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KINIC](#) | [Drawn D](#)

## 5. Document ID: US 20020040471 A1

L10: Entry 5 of 8

File: PGPB

Apr 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020040471

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020040471 A1

h e b b g e e e f

e e f h e f b e

TITLE: Electronic book selection and delivery system having text in multiple formats

PUBLICATION-DATE: April 4, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Hendricks, John S.	Potomac	MD	US	

US-CL-CURRENT: 725/31; 380/210

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [RDOC](#) | [Drawn Up](#)

---

6. Document ID: US 6712701 B1

L10: Entry 6 of 8

File: USPT

Mar 30, 2004

US-PAT-NO: 6712701

DOCUMENT-IDENTIFIER: US 6712701 B1

TITLE: Electronic book interactive wagering system

DATE-ISSUED: March 30, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Boylan, III; Peter C.	Tulsa	OK		
Garahi; Masood	Superior	CO		
McNutt; Richard E.	Lafayette	CO		
Hindman; John R.	Los Angeles	CA		
Thomas; William L.	Bixby	OK		
Marshall; Connie T.	Muskogee	OK		
Ramsey; Douglas V.	Louisville	CO		

US-CL-CURRENT: 463/42; 700/93

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [RDOC](#) | [Drawn Up](#)

---

7. Document ID: US 5986690 A

L10: Entry 7 of 8

File: USPT

Nov 16, 1999

US-PAT-NO: 5986690

DOCUMENT-IDENTIFIER: US 5986690 A

TITLE: Electronic book selection and delivery system

DATE-ISSUED: November 16, 1999

INVENTOR-INFORMATION:

h e b b g e e e f h e f b e

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hendricks; John S.	Potomac	MD		

US-CL-CURRENT: 725/60; 725/124, 725/134, 725/87

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

8. Document ID: JP 2003142276 A

L10: Entry 8 of 8

File: DWPI

May 16, 2003

DERWENT-ACC-NO: 2003-881892

DERWENT-WEEK: 200382

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Electroluminescent light emitting device for electronic book, mobile telephone, has charging electrodes to inject electric charge to light emitting layer on which another electrode is formed through insulating layer

PRIORITY-DATA: 2001JP-0340670 (November 6, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2003142276 A</u>	May 16, 2003		016	H05B033/26

INT-CL (IPC): H05 B 33/02; H05 B 33/14; H05 B 33/26

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate GACS](#)

Term	Documents
VIDEO	618293
VIDEOS	8895
TELEPHONS	0
TELEPHON	2763
TELEPHONA	43
TELEPHONAGRAPH	1
TELEPHONAKTIEBOLAGET	4
TELEPHONAKTIEBOLAGET-LM-ERICSSON	1
TELEPHONAL	1
TELEPHONALTHOYH	1
(L9 AND (VIDEO NEAR5 TELEPHONS)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	8

[There are more results than shown above. Click here to view the entire set.](#)

## Hit List

<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>
<a href="#">Generate GACS</a>				

Search Results - Record(s) 1 through 8 of 8 returned.

1. Document ID: US 20040080541 A1

Using default format because multiple data bases are involved.

L3: Entry 1 of 8

File: PGPB

Apr 29, 2004

PGPUB-DOCUMENT-NUMBER: 20040080541

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040080541 A1

TITLE: Data displaying device

PUBLICATION-DATE: April 29, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Saiga, Hisashi	Yamatokoriyama-shi		JP	
Iwasaki, Keisuke	Ikoma-gun		JP	
Hirose, Hitoshi	Higashiosaka-shi		JP	
Kuga, Shigeki	Nara-shi		JP	

US-CL-CURRENT: 345/805

[Full](#) | [Title](#) | [Citation](#) | [Print](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn](#) |

2. Document ID: US 20040069117 A1

L3: Entry 2 of 8

File: PGPB

Apr 15, 2004

PGPUB-DOCUMENT-NUMBER: 20040069117

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040069117 A1

TITLE: Sequential image advancing system (the S.I.A.S.)

PUBLICATION-DATE: April 15, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Akins, Randy D.	Tucson	AZ	US	

US-CL-CURRENT: 84/486

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

---

3. Document ID: US 20030013073 A1

L3: Entry 3 of 8

File: PGPB

Jan 16, 2003

PGPUB-DOCUMENT-NUMBER: 20030013073

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030013073 A1

TITLE: Electronic book with multimode I/O

PUBLICATION-DATE: January 16, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Duncan, Brandon	San Jose	CA	US	
Hodas, Joshua Seth	Claremont	CA	US	
Jackson, Jared Joseph	San Jose	CA	US	
Nissen, Walter Irwin III	Livermore	CA	US	
Sundaresan, Neelakantan	San Jose	CA	US	

US-CL-CURRENT: 434/317

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

---

4. Document ID: US 20030005302 A1

L3: Entry 4 of 8

File: PGPB

Jan 2, 2003

PGPUB-DOCUMENT-NUMBER: 20030005302

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030005302 A1

TITLE: Theft resistant graphics

PUBLICATION-DATE: January 2, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Searle, Scott	Kirkland	WA	US	

US-CL-CURRENT: 713/176

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

---

5. Document ID: US 20020165987 A1

L3: Entry 5 of 8

File: PGPB

Nov 7, 2002

h e b b g e e e f

e e f h e f b e

PGPUB-DOCUMENT-NUMBER: 20020165987  
PGPUB-FILING-TYPE: new  
DOCUMENT-IDENTIFIER: US 20020165987 A1

TITLE: Digital contents watching method and its system

PUBLICATION-DATE: November 7, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Arisaka, Takeshi	Tokyo		JP	
Okayama, Nobuya	Tokyo		JP	
Koike, Hiroshi	Tokyo		JP	
Namioka, Miyoko	Tokyo		JP	
Arai, Tatsuro	Tokyo		JP	

US-CL-CURRENT: 709/246; 709/231

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [Kfic](#) [Drawn](#) [D](#)

---

6. Document ID: US 20020120635 A1

L3: Entry 6 of 8

File: PGPB

Aug 29, 2002

PGPUB-DOCUMENT-NUMBER: 20020120635  
PGPUB-FILING-TYPE: new  
DOCUMENT-IDENTIFIER: US 20020120635 A1

TITLE: Apparatus and method for providing an electronic book

PUBLICATION-DATE: August 29, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Joao, Raymond Anthony	Yonkers	NY	US	

US-CL-CURRENT: 707/200

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [Kfic](#) [Drawn](#) [D](#)

---

7. Document ID: US 20020109600 A1

L3: Entry 7 of 8

File: PGPB

Aug 15, 2002

PGPUB-DOCUMENT-NUMBER: 20020109600  
PGPUB-FILING-TYPE: new  
DOCUMENT-IDENTIFIER: US 20020109600 A1

TITLE: Body supported activity and condition monitor

h e b b g e e e f f h e f b e

PUBLICATION-DATE: August 15, 2002

## INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Mault, James R.	Evergreen	CO	US	
Grimmer, Neil	San Francisco	CA	US	
Gilmore, David	San Francisco	CA	US	
Givechi, Roshi	San Francisco	CA	US	
Ragan, Jeanne	San Jose	CA	US	
Skoskiewicz, Andrzej	Menlo Park	CA	US	

US-CL-CURRENT: 340/573.1; 600/503

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

## □ 8. Document ID: US 20020087555 A1

L3: Entry 8 of 8

File: PGPB

Jul 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020087555

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020087555 A1

TITLE: Electronic book data delivery apparatus, electronic book device and recording medium

PUBLICATION-DATE: July 4, 2002

## INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Murata, Yoshiyuki	Tokyo		JP	

US-CL-CURRENT: 707/10

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OAGS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
START	1120229
STARTS	509752
STOP	1389183
STOPS	556132
(2 AND (START SAME STOP)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	8
(L2 AND (START SAME	8



## 8 Articles Found

pub-date &gt; 1993 and pub-date &lt; 2001 and TITLE-ABSTR-KEY(electronic book)

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)  [Search With](#) [display checked docs](#)  [e-mail articles](#)  [export citations](#) View:  [Citations](#)  [Sort By: Date](#)

1.  **Buying electronic: the development of the electronic book market in academic libraries** • CONFERENCE

*Library Collections, Acquisitions, and Technical Services, Volume 24, Issue 2, Summer 2000, Pages 312-315*

Lynn Cline  
[Abstract](#)

2.  **Thermal analysis of buildings in a mathematical programming environment and applications** • ARTICLE

*Building and Environment, Volume 34, Issue 4, 1 July 1999, Pages 401-415*

A. K. Athienitis  
[Abstract](#)

3.  **The newspaper as an information exploration metaphor** • ARTICLE

*Information Processing & Management, Volume 33, Issue 5, September 1997, Pages 663-683*

Gene Golovchinsky and Mark H. Chignell  
[Abstract](#)

4.  **Fast food for thought? - Tutorials for the Biomedical Sciences** • ARTICLE

*Trends in Pharmacological Sciences, Volume 18, Issue 2, February 1997, Page 63*

R. B Barlow  
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(167 K\)](#)

5.  **An air pollution transport teaching module based on GAUSSIAN MODELS 1.1** • ARTICLE

*Environmental Modelling & Software, Volume 12, Issues 2-3, 1997, Pages 151-160*

Aaron A. Jennings and Steven J. Kuhlman  
[Abstract](#)

6.  **A vapor extraction teaching module based on AIRFLOW/SVE** • ARTICLE

*Environmental Modelling & Software, Volume 12, Issue 4, 1997, Pages 335-353*

Aaron A. Jennings  
[Abstract](#)

7.  **Library resources on the Internet • ARTICLE**

*Computers & Geosciences, Volume 21, Issue 6, July 1995, Pages 791-798*

Nancy L. Buchanan

[Abstract](#)

---

8.  **A hyper-manual on expert systems v.2.0 : J.A. Meech and Sunil Kumar CANMET,**

**1993. Electronic book. Hardware/Software: IBM-386, 2Mb RAM, 3.5" 2HD floppy, 12**

**Mb Hard drive space, VGA monitor, DOS 5/6, Windows 3.1. Price \$150 • BOOK**

**REVIEW**

*Minerals Engineering, Volume 7, Issue 7, July 1994, Pages 961-962*

S. Luke

[Abstract](#)

---

## 8 Articles Found

pub-date > 1993 and pub-date < 2001 and TITLE-ABSTR-KEY(electronic book)

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)

results 1 - 8

[Home](#) [Search](#) [Journals](#) [Abstract Databases](#) [Books](#) [Reference Works](#) [My Profile](#) [Alerts](#)

[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2004 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

Register or Login: Password: 
       
Quick Search:  within   
 
results 1 - 2 

## 2 Articles Found

pub-date &gt; 1993 and pub-date &lt; 2001 and TITLE-ABSTR-KEY(pda) and TITLE-ABSTR-KEY(multime

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)




View: 
 

1.  **Challenges for giga-scale integration • ARTICLE**

*Microelectronics and Reliability, Volume 37, Issue 7, July 1997, Pages 985-1001*

Eiji Takeda

[Abstract](#)

2.  **PDAs as mobile WWW browsers • ARTICLE**

*Computer Networks and ISDN Systems, Volume 28, Issues 1-2, December 1995, Pages 53-59*

Stefan Gessler and Andreas Kotulla

[Abstract](#) | [Abstract + References](#) | [PDF \(628 K\)](#)

## 2 Articles Found

pub-date &gt; 1993 and pub-date &lt; 2001 and TITLE-ABSTR-KEY(pda) and TITLE-ABSTR-KEY(multimedia)

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)
results 1 - 2 
       
[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2004 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.



## 6 Articles Found

(pub-date &gt; 1993 and TITLE-ABSTR-KEY(pda) and TITLE-ABSTR-KEY(wireless)) and electronic and

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)  [Search With](#) [display checked docs](#)  [e-mail articles](#)  [export citations](#) View:     Sort By:  

1.  **Bluetooth technology: an exploratory study of the analysis and implementation frameworks** • ARTICLE

*Computer Standards & Interfaces, Volume 26, Issue 4, August 2004, Pages 263-277*  
 Andrew Dursch, David C. Yen and Dong-Her Shih  
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(525 K\)](#)

2.  **Bluetooth technology: a strategic analysis of its role in global 3G wireless communication era** • ARTICLE

*Computer Standards & Interfaces, Volume 24, Issue 3, July 2002, Pages 193-206*  
 Naveen Erasala and David C. Yen  
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(233 K\)](#)

3.  **The mobile commerce value chain: analysis and future developments** • ARTICLE

*International Journal of Information Management, Volume 22, Issue 2, April 2002, Pages 91-108*  
 Stuart J. Barnes  
[Abstract](#)

4.  **Abstracts of Recent Articles and Literature** • ABSTRACT

*Computers & Security, Volume 20, Issue 1, 31 January 2001, Pages 70-74*  
 Chloë Palmer and Helen Meyer  
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(64 K\)](#)

5.  **Privacy and Security in Wireless Computing** • ARTICLE

*Network Security, Volume 2000, Issue 12, 1 December 2000, Pages 12-15*  
 John S. Kakalik and Marie A. Wright  
[Abstract](#)

6.  **PDA's as mobile WWW browsers** • ARTICLE

*Computer Networks and ISDN Systems, Volume 28, Issues 1-2, December 1995, Pages 53-59*  
 Stefan Gessler and Andreas Kotulla  
[Abstract](#) | [Abstract + References](#) | [PDF \(628 K\)](#)

## 6 Articles Found

(pub-date > 1993 and TITLE-ABSTR-KEY(pda) and TITLE-ABSTR-KEY(wireless)) and electronic and book

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)

results 1 - 6 of 2222

[Home](#) [Search](#) [Journals](#) [Abstract Databases](#) [Books](#) [Reference Works](#) [My Profile](#) [Alerts](#) >

[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2004 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

Find: [Documents](#)[Citations](#)

Searching for PHRASE electronic book.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [CSB](#) [DBLP](#)

151 documents found. Order: number of citations.

[Navigating Hierarchically Clustered Networks Through.. - Schaffer, Zuo, al. \(1998\) \(Correct\) \(32 citations\)](#)  
 fisheye idea to Superbook, a mostly text-based **electronic book**. SUPERBOOK uses the now familiar notion of a  
[www.cpsc.ucalgary.ca/grouplab/papers/1996/96-Fisheye.TOCHI/fisheyetochi96.pdf](http://www.cpsc.ucalgary.ca/grouplab/papers/1996/96-Fisheye.TOCHI/fisheyetochi96.pdf)

[Experiences Using the ParaScope Editor: an.. - Hall, Harvey.. \(1993\) \(Correct\) \(20 citations\)](#)  
 book metaphor portrays a Fortran program as an **electronic book** with analysis results annotating the source,  
 and A. van Dam. Reading and writing the **electronic book**. IEEE Computer, 18(10)15-29, October  
<ftp.cs.umass.edu/pub/mckinley/ppopp.ps.gz>

[Authoring Environment for Interactive Multimedia Documents - Jourdan, Layaïda.. \(1998\) \(Correct\) \(15 citations\)](#)  
 us point out that the first experiments for an **electronic book**, merging video, text and user interactions,  
<ftp.inrialpes.fr/pub/INRIA/projets/OPERA/publications/icc97.ps.gz>

[Pricing Information Goods - Varian \(1995\) \(Correct\) \(13 citations\)](#)  
 a series of examples involve the demand for an **electronic book**. In each example the cost structure will be  
[www.sims.berkeley.edu/~hal/Papers/price-info-goods.ps.Z](http://www.sims.berkeley.edu/~hal/Papers/price-info-goods.ps.Z)

[Algebraic Java classes for numerical optimization - Matthias Schwab And \(1998\) \(Correct\) \(9 citations\)](#)  
 Once Jest is integrated in our laboratory's **electronic book**, our research becomes reproducible by the  
[www.cs.ucsb.edu/conferences/java98/papers/jest.pdf](http://www.cs.ucsb.edu/conferences/java98/papers/jest.pdf)

[Combining Hypertext and Structured Documents in Grif - Quint, Vatton \(1992\) \(Correct\) \(9 citations\)](#)  
 several systems exemplify them. DynaText, from **Electronic Book Technology**, transforms a structured  
 document  
<ftp.inrialpes.fr/pub/opera/publications/ECHT92.ps.gz>

[Face Recognition by Dynamic Link Matching - Wiskott, von der Malsburg \(1996\) \(Correct\) \(5 citations\)](#)  
 Neural Networks Research Group, Austin, TX. **Electronic book**, ISBN 0-9647060-0-8,  
<ftp.cnl.salk.edu/pub/wiskott/publications/WisMal96c-FaceRecognitionDLM-WWWBook.ps.gz>

[Pocket BargainFinder: A Handheld Device for Augmented Commerce - Adam Brody Edward \(1999\) \(Correct\) \(4 citations\)](#)  
 web connection, initiates a search at several **electronic book** retailers, displays the query results, and  
[ac.com/services/cstar/Publications/PocketBargainFinder-HUC99.PDF](http://ac.com/services/cstar/Publications/PocketBargainFinder-HUC99.PDF)

[Electronic Books in Digital Libraries - Özsoyoglu, Balkir, Cormode.. \(2000\) \(Correct\) \(3 citations\)](#)  
**Electronic Books** in Digital Libraries Gultekin Ozsoyoglu, N.  
 grc3, ozsoy)eeecs.cwru.edu Abstract 1 **Electronic book** is an application with a multimedia database  
[nashua.cwru.edu/TOpapers/ADL2000.pdf](http://nashua.cwru.edu/TOpapers/ADL2000.pdf)

[An Architecture for a Distributed Universal Location.. - Alexander Leonhardi, Uwe.. \(1999\) \(Correct\) \(3 citations\)](#)  
 type of (mobile) object, e.g. a car or an **electronic book**, which is equipped with or suited to have  
[inf.informatik.uni-stuttgart.de/ipvr/vs/Publications/1999-leonhardi-01.ps.gz](http://inf.informatik.uni-stuttgart.de/ipvr/vs/Publications/1999-leonhardi-01.ps.gz)

[Hypertext aspects of the Grif structured editor: design and.. - Quint, Vatton \(1992\) \(Correct\) \(3 citations\)](#)  
 several systems exemplify them. Dynatext, from **Electronic Book Technology**, transforms a structured document  
<ftp.inrialpes.fr/pub/opera/rapports/RR92HyperGrif.ps.gz>

[User's Guide - Mathcad Professional Mathcad \(1993\) \(Correct\) \(2 citations\)](#)  
 are registered trademarks of MathSoft, Inc. **Electronic Book**, QuickSheets, MathConnex, ConnexScript,

3: On-Line Resources 21 Resource Center and **Electronic Books** 21 Help 26 Internet Access in Mathcad 27  
[www.glue.umd.edu/~nsw/mathcad/mcad-ug.pdf](http://www.glue.umd.edu/~nsw/mathcad/mcad-ug.pdf)

Feature Reduction for Document Clustering and Classification - Rüger, Gauch (2000) [\(Correct\)](#) [\(2 citations\)](#)  
Web (WWW) or a collection of abstracts in an **electronic book** shop. It has been recognised that one  
[web.doc.ic.ac.uk/deptechrep/DTR00-8.pdf](http://web.doc.ic.ac.uk/deptechrep/DTR00-8.pdf)

Zippers: A Focus Context Display of Web Pages - Brown, Weihl (1996) [\(Correct\)](#) [\(2 citations\)](#)  
browser) to fetch and display the URL. **Electronic Book** Technologies' DynaText [4] is another  
[gatekeeper.dec.com/pub/DEC/SRC/research-reports/SRC-140.ps.gz](http://gatekeeper.dec.com/pub/DEC/SRC/research-reports/SRC-140.ps.gz)

Associative Decorrelation Dynamics in Visual Cortex - Dawei Dong Computation [\(Correct\)](#) [\(2 citations\)](#)  
Structure and Function. Austin, TX, 1996. **Electronic book**, ISBN 0-9647060-0-8,  
[hope.caltech.edu/pub/dawei/papers/cortex.ps.Z](http://hope.caltech.edu/pub/dawei/papers/cortex.ps.Z)

Content Adaptation for Audio-based Hypertexts in Physical.. - Not, Zancanaro (1998) [\(Correct\)](#) [\(2 citations\)](#)  
hyperspace is quite different from browsing an **electronic book** or a traditional (even adaptive) hypermedia  
[ecate.itc.it:1024/zancana/Research/Papers/Adaptive-Hypermedia-98/audio-presentations.ps](http://ecate.itc.it:1024/zancana/Research/Papers/Adaptive-Hypermedia-98/audio-presentations.ps)

Electronic Fault Recording: A corporate memory for maintenance.. - Bernardi (1997) [\(Correct\)](#) [\(1 citation\)](#)  
of the German Elektronisches StrungsBuch =**electronic book** for fault recording 1993 ]Recent  
[www.dFKI.uni-kl.de/~bernardi/papers/ismick97.ps.gz](http://www.dFKI.uni-kl.de/~bernardi/papers/ismick97.ps.gz)

The Visual Book and the Hyper-TextBook: Two Electronic.. - Landoni, Crestani, al. (2000) [\(Correct\)](#) [\(1 citation\)](#)  
The Visual Book and the Hyper-TextBook: Two **Electronic Books** One Lesson? Monica Landoni Department of  
the results of two separate studies into **electronic book** production. The Visual Book (Landoni, 1997)  
[133.23.229.11/~ysuzuki/Proceedingsall/RIAO2000/Wednesday/21plenary2.ps](http://133.23.229.11/~ysuzuki/Proceedingsall/RIAO2000/Wednesday/21plenary2.ps)

The Reading Appliance Revolution - Schilit, Price, Golovchinsky.. (1999) [\(Correct\)](#) [\(1 citation\)](#)  
Xerox PARC envisioned a dynamic, interactive **electronic book**. Now, nearly 30 years later, that vision has  
did before the introduction of PCs, while **electronic books**, such as Sony's Data Discman and Franklin's  
[www.csdl.tamu.edu/~marshall/ieee-computer99.pdf](http://www.csdl.tamu.edu/~marshall/ieee-computer99.pdf)

[First 20 documents](#) [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)

Find: [Documents](#)[Citations](#)

Searching for PHRASE **electronic book multimedia**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

[The New Publishing - Technology's impact on the publishing.. - Rawlins \(1991\)](#) (Correct)

CONTENTS 2 Contents 1 Overview 4 1.1 **Electronic Books** and Copy Protection :

<ftp.cs.indiana.edu/pub/techreports/TR340.ps.Z>

[Authoring Structured Multimedia Documents - Roisin \(1998\)](#) (Correct)

tool, XML, CSS, HyTime, SMIL 1 Introduction **Electronic documents** have been the scope of numerous as for example: 3 Logical composition: A **book** is composed of a title, an author and a set of **Authoring Structured Multimedia Documents** C'ecile Roisin Unit'e de recherche <ftp.inrialpes.fr/pub/opera/publications/softsem98.ps.gz>

[Janus: A Reconfigurable Testbed for the Evaluation of.. - Roberts, Thornton..](#) (Correct)

of Hardware and Software Issues for an **Electronic Book Reader** by John Roberts, Joshua Thornton, of Hardware and Software Issues for an **Electronic Book Reader** by John Roberts, Joshua Thornton, and features now planned for inclusion in Janus is "multimedia" capability -the ability to call up sound and [www.itl.nist.gov/div895/docs/roberts\\_janus\\_test\\_bed.pdf](http://www.itl.nist.gov/div895/docs/roberts_janus_test_bed.pdf)

[Electronic Books in Digital Libraries - Özsoyoglu, Balkir, Cormode.. \(2000\)](#) (Correct) (3 citations)

**Electronic Books** in Digital Libraries Gultekin Ozsoyoglu,

**Electronic Books** in Digital Libraries Gultekin Ozsoyoglu, N.

<nashua.cwru.edu/TOpapers/ADL2000.pdf>

[Exchanging Multimedia Mail Message in MIME - Tsoi, Rahman \(1996\)](#) (Correct)

text, images, audio, video and graphs through **electronic mail** over the Internet. The current MIME Exchanging **Multimedia Mail Message in MIME** Kei Nam Tsoi and Syed M

ABSTRACT 1. Introduction: The sender of a **multimedia** mail message uses multiple sources of various [www.egd.igd.fhg.de/events/egm96/paper5.ps](http://www.egd.igd.fhg.de/events/egm96/paper5.ps)

[A System for Assembling Specialized Textbooks from .. - Ahonen.. \(1997\)](#) (Correct) (1 citation)

Development Centre (TEKES) as part of the **Electronic Printing and Publishing** research programme. and the parts to be included in the assembled **book** are selected automatically. The choice is [www.cs.helsinki.fi/~bheikkin/C-1997-22.ps.gz](http://www.cs.helsinki.fi/~bheikkin/C-1997-22.ps.gz)

[PML: Representing Procedural Domains for Multimedia.. - Ram, Catrambone.. \(1998\)](#) (Correct)

dozens of applications ranging from chemistry to **electronic commerce** [6] Having a common way to specify of repair, you might seek help, perhaps using a **book** or even one of the new **multimedia** guides to home

1 PML: Representing Procedural Domains for **Multimedia** Presentations Technical Report

<ftp.cc.gatech.edu/pub/gvu/tech-reports/1998/98-20.ps.Z>

[Multimedia Information Networking - Nalin Sharda School \(1999\)](#) (Correct) (2 citations)

This tutorial has been extracted from the following **book**: **Multimedia Information Networking**, Nalin Sharda, -1138- **Multimedia Information Networking** Nalin Sharda School of paper is on networks and their ability to carry **multimedia** information. In this presentation, the audience [www.isworld.org/ais.ac.98/proceedings/track31/sharda.pdf](http://www.isworld.org/ais.ac.98/proceedings/track31/sharda.pdf)

[Unknown - Rajesh Kumar Of](#) (Correct)

1 1.2 Present State of the **Electronic Book**

Interface For An Adaptive Systems' Interactive **Book** By Rajesh Kumar A Thesis Presented To The Graduate <etd.fcla.edu/etd/uf/2001/amp4089/master.pdf>

[Learning by Interacting: Comparing the Effectiveness of an.. - Jeni Paay School](#) (Correct)

of an Interactive Tutorial with a Standard **Electronic Book** Interface Jeni Paay School of Computing  
an Interactive Tutorial with a Standard **Electronic Book** Interface Jeni Paay School of Computing  
[www.ascilite.org.au/conferences/coffs00/papers/jeni\\_paay.pdf](http://www.ascilite.org.au/conferences/coffs00/papers/jeni_paay.pdf)

Copyright Protection for Electronic Publishing.. - Choudhury.. (1994) (Correct) (15 citations)

Copyright Protection for **Electronic Publishing** over Computer Networks A. K.  
name (URN) such as the international standard book or serial number (ISBN or ISSN) 20]which is  
However, most of the techniques equally apply to **multimedia** objects such as audio clips or movies. For  
[gaia.cs.umass.edu/pub/Chou9505:Copyright.ps.gz](http://gaia.cs.umass.edu/pub/Chou9505:Copyright.ps.gz)

Java Multimedia Studio - Fortino (1997) (Correct)

This file contains markers provided by the user for **book-marking** purposes (e.g.jumping to certain points  
**Java Multimedia Studio v1.0** Giancarlo Fortino

Along with the emergence of a new generation of **multimedia** applications has come a need to facilitate  
[ftp.icsi.berkeley.edu/pub/techreports/1997/tr-97-043.ps.gz](http://ftp.icsi.berkeley.edu/pub/techreports/1997/tr-97-043.ps.gz)

Multimedia Synchronization and UNIX - Bulterman, van Liere (1992) (Correct) (5 citations)

up visions of moving images, talking text and **electronic** music, **multimedia** I/O is not synonymous with  
**Multimedia Synchronization and UNIX** Dick C.A. Bulterman  
user/computer interface has been the addition of **multimedia** facilities to high-performance workstations.  
[www.cwi.nl/ftp/mmpapers/av.doc.ps.gz](http://www.cwi.nl/ftp/mmpapers/av.doc.ps.gz)

Etel: A Newspaper-Based Distributed Information - Banatre, Issarny, Leleu (1996) (Correct)

More precisely, the entry point of Etel is an **electronic** newspaper service from which the user has  
Introduction The ever-growing number of on-line **multimedia** services relating to application fields as  
as well as to a set of plugged-in interactive **multimedia** services that are either Etel- or  
[www.irisa.fr/EXTERNE/projet/solidor/work/..../doc/ps96/etel.ps.gz](http://www.irisa.fr/EXTERNE/projet/solidor/work/..../doc/ps96/etel.ps.gz)

OMNIS/Myriad on its Way to a Full Hypermedia.. - Kowarschick, Roth.. (Correct)

information system, which can be used as **electronic** hypermedia library and also as basis for  
documents. Only a small part of them, the **books**, are subject to the individual cataloguing and  
Hypermedia systems offer structured **multimedia** documents. By means of links these documents  
[www3.informatik.tu-muenchen.de/~kowa/public/papers/EITC94.ps.gz](http://www3.informatik.tu-muenchen.de/~kowa/public/papers/EITC94.ps.gz)

Towards a Reference Model for Intelligent Multimedia Layout - Graf (1996) (Correct) (2 citations)

growing amount and sophistication of daily **electronic** communication, humans need more flexible,  
Towards a Reference Model for Intelligent **Multimedia** Layout Winfried H. Graf 1 Abstract. With  
With increases in the complexity and dynamics of **multimedia** information communicated by future  
[www.dfki.uni-sb.de/~graf/ecai96.ps](http://www.dfki.uni-sb.de/~graf/ecai96.ps)

A Protocol Architecture for Guaranteed Quality of Service in.. - Bashandy (1999) (Correct) (2 citations)

networks. There is a growing need to scale up **electronic** information services in terms of content,  
Guaranteed Quality of Service in Collaborated **Multimedia** Applications Ahmed Bashandy, Raymond Paul,  
Sedigh, Husni Fahmi, Arif Ghafoor Distributed **Multimedia** Systems Laboratory School of Electrical &  
[multimedia.ecn.purdue.edu/~bashandy/papers/asset99.ps](http://multimedia.ecn.purdue.edu/~bashandy/papers/asset99.ps)

Presenting Dynamically Expandable Hypermedia - Macnee Behrendt (1995) (Correct) (3 citations)

in application-specific encodings. A recent **book** 5 provides an impressively presented collection  
Macnee et al. **Multimedia** information presentation .page 1  
Didcot, Oxon, OX11 0QX, UK Abstract The **Multimedia** Information Presentation System (MIPS) will  
[www.dci.clrc.ac.uk/Publications/21/48.ps](http://www.dci.clrc.ac.uk/Publications/21/48.ps)

Atomicity in Electronic Commerce - Tygar (1996) (Correct) (44 citations)

pay for it. To improve the quality of available **electronic** information, we must create mechanisms to  
her fellow researchers have written an encyclopedic **book** about atomic transactions [13]a tremendous  
[www.cs.cmu.edu/~tygar/papers/podc/podc.ps](http://www.cs.cmu.edu/~tygar/papers/podc/podc.ps)

First 20 documents Next 20

Try your query at: [Google \(CiteSeer\)](http://www.google.com/cse) [Google \(Web\)](http://www.google.com) [CSB](http://www.cslib.org) [DBLP](http://www.dblp.org)

**RESULT LIST**

Approximately 826 results found in the Worldwide database for:  
**electronic book** in the title or abstract  
Only the first 500 results are displayed.  
(Results are sorted by date of upload in database)

**1 Electronic book with magnetic switch**

Inventor: ZHAO SHUNPEI (CN)      Applicant: ZHAO SHUNPEI (CN)  
EC:      IPC: B42D1/00 ; H01H36/00  
Publication info: **CN2609762U** - 2004-04-07

**2 Electronic book interactive wagering system.**

Inventor: MARSHALL CONNIE T; GARAHI MASOOD; (+5)      Applicant: ODS PROPERTIES INC  
EC:      IPC: G07F  
Publication info: **ZA200206747** - 2004-02-23

**3 PRINTED USER INTERFACE FOR ELECTRONIC SYSTEMS**

Inventor: SAIKYO SHIN; SCHWARTZ PAUL D      Applicant: SSI CORP (JP)  
EC:      IPC: G06F3/00  
Publication info: **WO2004070596** - 2004-08-19

**4 INTERACTIVE ELECTRONIC DEVICE WITH OPTICAL PAGE IDENTIFICATION SYSTEM**

Inventor: MEADE JAMES P; TAYLOR JOHN W; (+2)      Applicant: MATTEL INC (US)  
EC:      IPC: G06F  
Publication info: **WO2004070545** - 2004-08-19

**5 Method and system for advertisement using internet browser to insert advertisements**

Inventor: CHOW CHEE KWAN (SG); HO SENG BENG (SG); (+3)      Applicant: BOOK SYSTEMS PTE LTD E (SG)  
EC: G06F3/033A1B; G06F17/60B2      IPC: G06F17/60  
Publication info: **US2004162760** - 2004-08-19

**6 Luminescence electronic book**

Inventor: CHEN JR-SHENG (TW); CHEN REN-FU (TW); (+1)      Applicant: CHEN REN-FU (TW); JASON EL TECHNOLOGY CO LTD (TW)  
EC:      IPC: G06F3/00 ; G06F17/00  
Publication info: **TW577592Y** - 2004-02-21

**7 A PROGRAMMABLE VIRTUAL BOOK SYSTEM**

Inventor: HO SENG BENG (SG); SEET CHERN HWAY (SG)      Applicant: HO SENG BENG (SG); SEET CHERN HWAY (SG); (+2)  
EC:      IPC: G06F  
Publication info: **WO2004068303** - 2004-08-12

**8 Electrophoretic device, electronic sheet including the same, electronic book including the electronic sheet, and manufacturing method thereof**

Inventor: INOUE SATOSHI (JP); KAWAI HIDEYUKI (JP); (+1)      Applicant: SEIKO EPSON CORP (US)  
EC: G02F1/167; G06F3/147; (+1)      IPC: G09G3/34  
Publication info: **US6774884** - 2004-08-10

**9 Communication terminal, server apparatus, electronic worth charging method, and electronic worth charging program**

Inventor: AONO HIROSHI (JP); HONGO SADAYUKI (JP); (+4)      Applicant: NTT DOCOMO INC (JP)  
EC:      IPC: G06F17/60 ; H04K1/00 ; (+1)  
Publication info: **US2004158490** - 2004-08-12

**10 Interactive wagering system**

Inventor: MARSHALL CONNIE T (US); GARAHI MASOOD Applicant: ODS PROPERTIES INC (US)

(US); (+5)

EC: G06F17/60R; G07F17/32D

IPC: G06F19/00

Publication info: **US2004157660** - 2004-08-12

---

Data supplied from the **esp@cenet** database - Worldwide